

Karaoke board Reverb board Microphone Amplifier board K singing amplifier board

DC12-24V

The main performance

This karaoke board adopts PT2399 reverb chip, with NE5532 operational amplifier can do mixed processing of voice and music, can realize music volume, microphone volume, reverb time independent adjustment to achieve karaoke effect

This product can use DC 12-24V power supply or AC 5-12V can be directly used for all kinds of digital power amplifier board, such as the same power supply voltage, power supply can be shared extremely convenient.

Note: only moving coil microphone can be used, other microphones such as capacitive microphone, headset microphone are not used.

Product Name: Karaoke reverb board

Product Model: XR-M273

Input voltage: DC12-24V

Reverb chip: PT2399

Microphone input: 2

Knob spacing: 24MM Microphone spacing: 17.6mm

Output channel: 2 channels

Frequency response range: 25HZ-17khz

Appearance size: 117\*53MM

Weight: 75g

